Factores de Emision

nivel estrato



Almacenes:

BIOMASA AÉREA (DENSIDADES DE CARBONO)

BIOMASA SUBTERRÁNEA (DENSIDADES DE CARBONO)

MATERIA MUERTA: Carbono almacenado en "muertos en pie"

MATERIA MUERTA: Carbono almacenado en "tocones"

Fuente de Datos: Ciclo 1 del INFyS (v20)

TF-OT

BIOMASA AÉREA (DENSIDADES DE CARBONO)

carbono arboles

Esquema: MADMEX

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BC_AyaCedOya	168	56	142,447.03	87.31	18
BC_MatSubMez	924	280	2,558,029.53	5.06	19
BC_PinTasMat	16859	4894	13,487,222.03	33.36	2
BL_Chap	554	162	1,938,616.88	2.53	41
BL_EncGal	12291	3758	11,407,847.24	20.42	3

01/07/2015 Page 1 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
B_Secun	6456	2187	6,739,120.98	16.70	4
MAT_Cra	176	58	1,225,021.75	3.48	43
MAT_DesMicMez	2998	829	25,744,393.27	0.76	17
MAT_DesRos	1259	368	10,929,757.55	0.48	47
MAT_EspTam	1130	319	3,473,600.94	0.80	27
MAT_RosCost	79	22	499,139.42	0.73	81
MAT_Sar	1760	484	5,646,371.73	1.58	17
MAT_SarCra	675	187	2,173,885.84	1.94	20
MAT_SarCraNeb	205	56	549,461.59	1.57	54
PAST	9470	3042	32,241,566.60	4.69	7
SC_BajaMat_Sub	3822	1182	10,808,794.09	12.23	5
SC_Med_Sub	3577	1055	3,284,532.61	24.60	5
SC_Secun	4716	1505	7,972,961.85	11.31	6

01/07/2015 Page 2 of 9

Fuente de Datos: Ciclo 1 del INFyS (v20)

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SP_AltaMed	1787	574	2,423,850.01	27.78	9
SP_Alta_Sub	140	43	140,855.24	44.56	22
SP_BajaMed_Sub	7126	1952	5,619,495.22	37.69	3
SP_MangPet	725	216	907,748.92	11.67	22
SP_MesoBaja	1085	404	1,378,768.09	37.89	10
SP_Secun	1729	614	1,915,718.70	15.67	10
	79711	24247	153,209,207.12		

TF-OT

BIOMASA SUBTERRÁNEA (DENSIDADES DE CARBONO)

carbono_raices_por_sitio

Esquema: MADMEX

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BC_AyaCedOya	168	56	142,447.03	19.31	17
BC_MatSubMez	924	280	2,558,029.53	1.34	18
BC_PinTasMat	16859	4894	13,487,222.03	7.94	2
BL_Chap	554	162	1,938,616.88	0.64	40

01/07/2015 Page 3 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BL_EncGal	12291	3758	11,407,847.24	5.12	3
B_Secun	6456	2187	6,739,120.98	4.16	4
MAT_Cra	176	58	1,225,021.75	0.93	41
MAT_DesMicMez	2998	829	25,744,393.27	0.22	16
MAT_DesRos	1259	368	10,929,757.55	0.13	42
MAT_EspTam	1130	319	3,473,600.94	0.23	25
MAT_RosCost	79	22	499,139.42	0.21	80
MAT_Sar	1760	484	5,646,371.73	0.45	15
MAT_SarCra	675	187	2,173,885.84	0.55	19
MAT_SarCraNeb	205	56	549,461.59	0.44	50
PAST	9470	3042	32,241,566.60	1.19	7
SC_BajaMat_Sub	3822	1182	10,808,794.09	3.13	5
SC_Med_Sub	3577	1055	3,284,532.61	6.04	4

01/07/2015 Page 4 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SC_Secun	4716	1505	7,972,961.85	2.89	6
SP_AltaMed	1787	574	2,423,850.01	6.64	8
SP_Alta_Sub	140	43	140,855.24	10.49	22
SP_BajaMed_Sub	7126	1952	5,619,495.22	9.00	3
SP_MangPet	725	216	907,748.92	2.87	21
SP_MesoBaja	1085	404	1,378,768.09	9.00	9
SP_Secun	1729	614	1,915,718.70	3.87	9
	79711	24247	153,209,207.12		

TF-OT

MATERIA MUERTA: Carbono almacenado en "muertos en pie"

carbono_muertospie

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BC_AyaCedOya	168	56	142,447.03	0.07	40
BC_MatSubMez	924	280	2,558,029.53	0.00	49
BC_PinTasMat	16859	4894	13,487,222.03	0.04	13

01/07/2015 Page 5 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BL_Chap	554	162	1,938,616.88	0.00	87
BL_EncGal	12291	3758	11,407,847.24	0.03	10
B_Secun	6456	2187	6,739,120.98	0.02	12
MAT_Cra	176	58	1,225,021.75	0.00	108
MAT_DesMicMez	2998	829	25,744,393.27	0.00	92
MAT_DesRos	1259	368	10,929,757.55	0.00	155
MAT_EspTam	1130	319	3,473,600.94	0.00	196
MAT_RosCost	79	22	499,139.42	0.00	null
MAT_Sar	1760	484	5,646,371.73	0.00	181
MAT_SarCra	675	187	2,173,885.84	0.00	null
MAT_SarCraNeb	205	56	549,461.59	0.00	null
PAST	9470	3042	32,241,566.60	0.03	24
SC_BajaMat_Sub	3822	1182	10,808,794.09	0.03	17

01/07/2015 Page 6 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SC_Med_Sub	3577	1055	3,284,532.61	0.06	35
SC_Secun	4716	1505	7,972,961.85	0.03	19
SP_AltaMed	1787	574	2,423,850.01	0.13	94
SP_Alta_Sub	140	43	140,855.24	0.04	33
SP_BajaMed_Sub	7126	1952	5,619,495.22	0.07	14
SP_MangPet	725	216	907,748.92	0.06	58
SP_MesoBaja	1085	404	1,378,768.09	0.04	25
SP_Secun	1729	614	1,915,718.70	0.03	55
	79711	24247	153,209,207.12		

TF-OT

MATERIA MUERTA: Carbono almacenado en "tocones" carbono_tocones

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BC_AyaCedOya	142	46	142,447.03	1.36	43
BC_MatSubMez	751	229	2,558,029.53	0.01	59

01/07/2015 Page 7 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BC_PinTasMat	13973	4004	13,487,222.03	0.22	7
BL_Chap	483	137	1,938,616.88	0.00	144
BL_EncGal	9720	2957	11,407,847.24	0.05	13
B_Secun	5167	1700	6,739,120.98	0.07	15
MAT_Cra	158	50	1,225,021.75	0.01	88
MAT_DesMicMez	2839	779	25,744,393.27	0.00	48
MAT_DesRos	1031	305	10,929,757.55	0.00	134
MAT_EspTam	1020	283	3,473,600.94	0.00	72
MAT_RosCost	79	22	499,139.42	0.00	null
MAT_Sar	1498	410	5,646,371.73	0.00	98
MAT_SarCra	595	162	2,173,885.84	0.00	196
MAT_SarCraNeb	175	48	549,461.59	0.00	null
PAST	6051	1990	32,241,566.60	0.05	22

01/07/2015 Page 8 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SC_BajaMat_Sub	3004	909	10,808,794.09	0.05	18
SC_Med_Sub	2753	811	3,284,532.61	0.03	30
SC_Secun	3743	1162	7,972,961.85	0.05	24
SP_AltaMed	1116	355	2,423,850.01	0.16	30
SP_Alta_Sub	110	31	140,855.24	0.03	131
SP_BajaMed_Sub	5345	1461	5,619,495.22	0.04	30
SP_MangPet	489	145	907,748.92	0.07	58
SP_MesoBaja	865	298	1,378,768.09	0.18	28
SP_Secun	1442	491	1,915,718.70	0.13	34
	62549	18785	153,209,207.12		

01/07/2015 Page 9 of 9